



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 11202788 A

(43) Date of publication of application: 30.07.1999

(51) Int. Cl. G09F 9/00

(21) Application number: 10302607
 (22) Date of filing: 23.10.1998
 (30) Priority: 25.10.1997 DE 97 19747288

(71) Applicant: ROBERT BOSCH GMBH
 (72) Inventor: ZIEGLER ELMAR
 BORS DORF UWE

(54) ASSEMBLING DEVICE AND ASSEMBLING
 METHOD FOR ELECTRICALLY
 CONNECTABLE DISPLAY DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To make accurately positionable a display device to a substrate device and to flatly formable the upper surface of a holding frame device without an inconvenient projection (additional part) projected upwards.

SOLUTION: This assembling device for an electrically connectable display device 3', especially an LCD/display device, is provided with the substrate device 50' provided with first contact areas 80 and 82, a casing device 10' mountable to the substrate device, the holding frame device 4' attachable to the substrate device, a connection device for connecting the display device and the holding frame device and an electrically advantageous and elastic connection member device led through the casing device for the connection of the first contact point area of the substrate device and a corresponding second contact point area on the lower

side of the display device in the case of mounting the casing device and the holding frame device to the substrate device together with the display device.

COPYRIGHT: (C)1999,JPO

